# **Observation of PeV Neutrinos in IceCube** Very high energy events in the 2010/2011 IceCube data





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# **Tev Neutrinos** Observing astrophysical neutrinos allows conclusions about the acceleration mechanism



- Atmosphere
- Cosmic Microwave Background
- Gamma Ray Bursts (Acceleration Sites)
- Active Galactic Nuclei (Acceleration Sites)







# Why Neutrinos? Neutrinos are ideal astrophysical messengers

- Travel in straight lines
- Very difficult to absorb in flight









# The IceCube Neutrino Observatory Neutrinos are detected by looking for Cherenkov radiation from secondary particles (muons, particle showers)



Completed 2010

![](_page_3_Picture_4.jpeg)

![](_page_3_Picture_5.jpeg)

# The IceCube Neutrino Observatory Neutrinos are detected by looking for Cherenkov radiation from secondary particles (muons, particle showers)

![](_page_4_Picture_1.jpeg)

**Cherenkov cone** 

![](_page_4_Picture_4.jpeg)

![](_page_4_Picture_5.jpeg)

# **The IceCube Neutrino Observatory** Neutrinos are detected by looking for Cherenkov radiation from secondary particles (muons, particle showers)

![](_page_5_Figure_1.jpeg)

![](_page_5_Picture_2.jpeg)

# The IceCube Neutrino Observatory

### **South Pole station**

Skiway

![](_page_6_Figure_3.jpeg)

![](_page_6_Picture_5.jpeg)

# **Neutrino Event Signatures** Signatures of signal events

# **CC** Muon Neutrino

![](_page_7_Figure_2.jpeg)

track (data)

factor of  $\approx 2$  energy resolution  $< 1^{\circ}$  angular resolution

![](_page_7_Picture_5.jpeg)

![](_page_7_Picture_9.jpeg)

# **Neutral Current / Electron**

### $\nu_{\rm e} + N \rightarrow {\rm e} + X$ $\nu_{\rm x} + N \rightarrow \overline{\nu_{\rm x}} + X$

cascade (data)

 $\approx \pm 15\%$  deposited energy resolution  $\approx 10^{\circ}$  angular resolution (at energies  $\geq 100 \text{ TeV}$ )

### **CC Tau Neutrino**

![](_page_7_Figure_15.jpeg)

"double-bang" and other signatures (simulation)

(not observed yet)

![](_page_7_Picture_19.jpeg)

![](_page_7_Figure_20.jpeg)

![](_page_7_Picture_22.jpeg)

# **Backgrounds and Systematics**

### Backgrounds:

- Cosmic Ray Muons ullet
- Atmospheric Neutrinos

### Largest Uncertainties:

- Optical Properties of Ice ightarrow
- Energy Scale Calibration ullet
- Neutral current / v<sub>e</sub> degeneracy

![](_page_8_Picture_8.jpeg)

A bundle of muons from a CR interaction in the atmosphere (also observed in the "IceTop" surface array)

![](_page_8_Picture_11.jpeg)

![](_page_8_Picture_12.jpeg)

![](_page_8_Picture_14.jpeg)

# Calibration Various calibration devices/methods to control detector systematics

# LED flashers on each DOM

- In-ice calibration laser
- Cosmic ray energy spectrum
- Moon shadow
- Atmospheric Neutrino Energy Spectrum
- Minimum-ionizing muons

![](_page_9_Figure_7.jpeg)

Moon Shadow in Cosmic Rays **Muons in IceCube (59 strings)** 

![](_page_9_Picture_11.jpeg)

![](_page_9_Picture_12.jpeg)

### **GZK Neutrino Analysis** Simple search to look for extremely high energies (10<sup>9</sup> GeV) neutrinos from proton interactions on the CMB

# Upgoing muons

- Always neutrinos ullet
- Background: atm. neutrinos ullet
- High threshold (1 PeV) ullet
- Downgoing muons (VHE)
  - CR muon background ightarrow
  - Very high threshold (100 PeV)

![](_page_10_Figure_8.jpeg)

IceCube Preliminary

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# Results Appearance of $\sim 1$ PeV cascades as an at-threshold background

# Two very interesting events in IceCube (between May 2010 and May 2012)

- shown at Neutrino '12
- 2.8σ excess over expected background in GZK analysis
- paper submitted and on arXiv (arXiv:1304.5356) •

### There should be more

GZK analysis is only sensitive to very specific event topologies at these energies

![](_page_11_Figure_9.jpeg)

![](_page_11_Picture_11.jpeg)

![](_page_11_Picture_12.jpeg)

# What are they? Studying individual events in IceCube

![](_page_12_Picture_3.jpeg)

![](_page_12_Picture_4.jpeg)

# What are they?

![](_page_13_Figure_1.jpeg)

![](_page_13_Picture_3.jpeg)

# **Energy Reconstruction of EM showers**

![](_page_14_Figure_1.jpeg)

![](_page_14_Figure_2.jpeg)

# for analysis selection

### Probability density [arb. units]

![](_page_14_Picture_6.jpeg)

![](_page_14_Picture_7.jpeg)

# Systematics in Energy Reconstruction

# • Energy scale: better than $\approx 10\%$

- From minimum ionizing muons:  $\pm 5\%$
- Scales very well to higher energies over orders of magnitude (measured with in-ice calibration laser)

# Modeling of photon transport in ice

Measured with in-ice calibration LEDs and • other devices (dust logger, ...)

# Statistical error at 1 PeV is negligibly small

![](_page_15_Picture_11.jpeg)

![](_page_15_Picture_12.jpeg)

# **Directional Resolution for Showers** Shower directions reconstructed from timing profile

![](_page_16_Picture_1.jpeg)

![](_page_16_Picture_2.jpeg)

### **Directional Resolution for Showers** Statistical uncertainties in angular reconstruction for showers is small. Dominated by ice systematics!

![](_page_17_Figure_1.jpeg)

plot shows statistical error only

Mean dep

		Γ	I	1 1	
<b>IceCube Preliminary</b>			Quantile		
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	10 <sup>3</sup>				1
osited e	energy [	TeV]			

![](_page_17_Picture_6.jpeg)

![](_page_17_Picture_7.jpeg)

![](_page_17_Picture_8.jpeg)

![](_page_17_Picture_9.jpeg)

# **Directional Resolution for Showers**

# Angular error distributions on the order of 10°-15° depending on the ice model assumption

- two ice examples are shown
- aggregate resolution in black

![](_page_18_Figure_4.jpeg)

![](_page_18_Picture_6.jpeg)

# Things We Know

- At least two PeV neutrinos in a 2-year dataset
- Events are downgoing
- Seems not to be GZK (too low in energy)
- Higher than expected for atmospheric background
- Spectrum seems not to extend to much higher energies
  - unbroken E<sup>-2</sup> would have made 8-9 more above 1 PeV

![](_page_19_Picture_12.jpeg)

![](_page_19_Picture_13.jpeg)

# Things We Wanted to Learn

- Isolated events or tail of spectrum?
- Spectral slope/cutoff
- Flavor composition
- Where do they come from?
- Astrophysical or air shower physics (e.g. charm)?
- Need more statistics to answer all of these!

![](_page_20_Picture_10.jpeg)

![](_page_20_Picture_11.jpeg)

# High-Energy Contained Vertex Search How we found more...

![](_page_21_Picture_2.jpeg)

![](_page_21_Picture_3.jpeg)

## Follow-up Analysis Specifically designed to find these contained events Analysis of dataset taken from May 2010 to May 2012 (662 days of livetime)

- Explicit contained search at high energies (cut: Q<sub>tot</sub>>6000)
- ► 400 Mton effective fiducial mass
- Use atmospheric muon veto
- Sensitive to all flavors in region above 60TeV
- Three times as sensitive at 1 PeV
- Estimate background from data

![](_page_22_Picture_7.jpeg)

![](_page_22_Picture_8.jpeg)

![](_page_22_Picture_9.jpeg)

# **Background 1 - Atmospheric Muons** Mostly incoming atmospheric muons sneaking in through the main dust layer

![](_page_23_Figure_1.jpeg)

Reject incoming muons when "early charge" in veto region Control sample available: tag muons with part of the detector - known bkg. ▶ 6±3.4 muons per 2 years (662 days)

![](_page_23_Picture_5.jpeg)

![](_page_23_Picture_6.jpeg)

# **Background 1 - Atmospheric Muons** What's "early charge"?

### Throughgoing muon

![](_page_24_Figure_2.jpeg)

![](_page_24_Figure_3.jpeg)

# **Estimating Muon Background From Data** Use known background from atmospheric muons tagged in an outer layer to estimate the veto efficiency

- Add one layer of DOMs on the outside to tag known background events
  - Then use these events to evaluate the veto efficiency
- Avoids systematics from simulation assumptions/models!
- Can be validated at charges below our cut (6000 p.e.) where background dominates

![](_page_25_Figure_6.jpeg)

![](_page_25_Picture_8.jpeg)

![](_page_25_Picture_9.jpeg)

# **Background 2 - Atmospheric Neutrinos** Very low at PeV energies

- Typically separated by energy
- Very low at PeV energies (order of 0.1 events/year)
- Large uncertainties in spectrum at high energies
- $\blacktriangleright$  4.6<sup>+2.9</sup>-1.9 events in two years (662 days)
- Rate accounts for events vetoed by accompanying muon from the same air shower in the Southern Sky
- Baseline model: Enberg et al. (updated with cosmic-ray Knee model)

![](_page_26_Picture_8.jpeg)

![](_page_26_Picture_9.jpeg)

## Effective Area Differences at low energies between the flavors due to leaving events at constant charge threshold

![](_page_27_Figure_1.jpeg)

![](_page_27_Picture_2.jpeg)

![](_page_27_Picture_4.jpeg)

# **Effective Volume / Target Mass** Fully efficient above 100 TeV for CC electron neutrinos About 400 Mton effective target mass

![](_page_28_Figure_1.jpeg)

![](_page_28_Picture_3.jpeg)

![](_page_28_Picture_4.jpeg)

# What Did We Find? 26 more events!

![](_page_29_Picture_2.jpeg)

![](_page_29_Picture_3.jpeg)

# What Did We Find? 26 more events in the 2 years of IceCube data (2010/2011 season: "IC79"&"IC86")

### ► 28 events observed!

- 26 new events in addition to the two 1 PeV events!
- Track events (x) can have much higher neutrino energies than deposited energies
  - also true on a smaller scale for shower events for all signatures except charged-current  $v_e$

![](_page_30_Figure_5.jpeg)

![](_page_30_Picture_7.jpeg)

![](_page_30_Picture_8.jpeg)

# What Did We Find? Some examples

![](_page_31_Figure_1.jpeg)

**IceCube Preliminary** 

![](_page_31_Figure_2.jpeg)

![](_page_31_Figure_3.jpeg)

# eliminary IceCube Pi

![](_page_31_Figure_5.jpeg)

# declination: 40.3° deposited energy: 253TeV

9

8

![](_page_31_Picture_7.jpeg)

![](_page_31_Picture_8.jpeg)

![](_page_31_Picture_9.jpeg)

![](_page_31_Figure_10.jpeg)

32

# **Event Reconstruction** Generic full-sky likelihood scan for each event (works with shower and track signatures)

![](_page_32_Figure_1.jpeg)

- pattern using a detailed model of the glacial ice optical properties
- Result: direction with uncertainty and estimate for deposited energy

Fits for deposited energy along a "track" in each skymap direction based on hit

![](_page_32_Picture_7.jpeg)

![](_page_32_Picture_9.jpeg)

![](_page_32_Picture_10.jpeg)

# **Event Distribution in Detector** Uniform in fiducial volume

![](_page_33_Figure_1.jpeg)

ry	IC86 Geometry Cascades —		
$= \sum_{i=1}^{n} \left[ \frac{1}{2} \sum_{i=1}^{n} \left[ 1$		Tracks —	$\rightarrow$
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![](_page_33_Picture_4.jpeg)

![](_page_33_Picture_5.jpeg)

# **Event Distribution in Detector** Uniform in fiducial volume

![](_page_34_Figure_1.jpeg)

![](_page_34_Picture_3.jpeg)

![](_page_34_Picture_4.jpeg)

# **Event Distribution in Detector** Uniform in fiducial volume

- Backgrounds from atm. muons would pile up preferentially at the detector boundary
- No such effect is observed!

Vertical Position (m) 200 -200

-400

![](_page_35_Figure_5.jpeg)

![](_page_35_Picture_7.jpeg)

![](_page_35_Picture_9.jpeg)

# Systematic Studies and Cross-Checks

### Systematics were checked using an extensive per-event re-simulation

• varied the ice model and energy scale within uncertainties for each iteration and repeated analysis

Different fit methods applied to the events show consistent results

### **Tracks:**

- good angular resolution (<1deg)
- inherently worse resolution on energy due to leaving muon

### Showers:

- larger uncertainties on angle (about  $10^{\circ} - 15^{\circ}$
- good resolution on deposited energy (might not be total energy for NC and  $\langle v_{\tau} \rangle$

![](_page_36_Picture_11.jpeg)

![](_page_36_Picture_12.jpeg)

![](_page_36_Picture_13.jpeg)

![](_page_36_Picture_14.jpeg)

# **Systematic Studies and Cross-Checks** Cross-check with a fit method based on direct re-simulation of events

### Second fit method based on continuous re-simulation of events

- Can include ice systematics like directional anisotropy in the scattering angle distribution and tilted dust layers directly in the fit!
- Very slow, works for shower-like events
- Shown: comparison with other method
- Within these known bounds: all results are compatible to within 10%

![](_page_37_Figure_10.jpeg)

# **Charge Distribution**

- Fits well to tagged background estimate from atmospheric muon data (red) below charge threshold (Qtot>6000)
- Hatched region includes uncertainties from conventional and charm atmospheric neutrino flux (blue)

![](_page_38_Figure_3.jpeg)

![](_page_38_Picture_5.jpeg)

# Conclusions Stay tuned for tomorrow!

- > 28 events with energies above  $\approx$  50 TeV found in two years of IceCube data (2010 & 2011)
- Stay tuned for more results and interpretation in the plenary talk by Nathan Whitehorn tomorrow!

► And now: What about their directions? (Naoko Neilson)

![](_page_39_Figure_9.jpeg)

![](_page_39_Picture_10.jpeg)

# The IceCube Collaboration

University of Alberta

Clark Atlanta University Georgia Institute of Technology Lawrence Berkeley National Laboratory **Ohio State University** Pennsylvania State University Southern University and A&M College Stony Brook University University of Alabama University of Alaska Anchorage University of California-Berkeley University of California-Irvine University of Delaware University of Kansas University of Maryland University of Wisconsin-Madison University of Wisconsin-River Falls

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The IceCube Collaboration includes about 250 researchers from 39 institutions around the world. Prof. Francis Halzen, University of Wisconsin – Madison is the principal investigator and Prof. Olga Botner from Uppsala University serves as the collaboration spokesperson.

Chiba University

University of Oxford -

Université Libre de Bruxelles Université de Mons University of Gent Vrije Universiteit Brussel

University of Adelaide

University of Canterbury Stockholm University Uppsala Universitet

Deutsches Elektronen-Synchrotron Humboldt Universität Ruhr-Universität Bochum RWTH Aachen University Technische Universität München Universität Bonn Universität Dortmund Universität Mainz Universität Wuppertal

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# IceCube Neutrino Observatory

![](_page_41_Picture_1.jpeg)

![](_page_41_Picture_2.jpeg)

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